

CERES Processing Oversight Board Meeting Notes
June 10, 2015

Meeting began at 1:00 p.m. in B2102 R114.

Meeting Notes

There were no comments or questions on the notes from the last meeting.

Announcements

- The CPOB meeting will be held in Suite 215 at 1EP through August.

SCCR Discussion (SCCRs that have been submitted or updated since the last meeting)

Perl_Lib 1071 – Adding support for ops-flex.q.

Instrument 1074 – Updates for PGE CER1.0P3 to be delivered after the week-in-the-life test finishes.

TISA Averaging 1075 – Delivering PGE CER10.0P5 to both platforms (x86 & P6).

PR_Database 1076 – Storing the latest version of the database in the CM repository.

There were no issues identified, so these SCCRs will be approved.

CATALYST Status

Working on ANGe email notifications.

Will make a presentation of the improvements in CATALYST version 2.0 before the delivery is released.

Production Processing Status

Terra Beta2-Ed4 has been processed through 12/28/11.

Aqua Beta2-Ed4 has been processed through 10/31/11.

System Status

AMI x86 jobs were running slow over the weekend.

Four P6 blades on AMI are not accepting jobs.

ab01 is very slow due to system issues.

Status of Open SCCRs

1024 – Running ValRs in PPE.

1017 – Running ValRs in PPE.

1025 – Running ValRs in PPE.

1071 – In CM testing.

1047 – In CM testing.

1064 – Victor plans to deliver updates soon.

1058 - Need updated comparison software to finish CM testing.

1075 – Dennis is investigating issues and plans to redeliver updates and some input data soon.

1069 – Released June 9.

- 1074 – Will be delivered after the week-in-the-life test is complete. New delivery date is June 19.
- 1052 – No updates.
- 1060 – Planning to deliver before CATALYST 2.0.
- 1061 – Planning to deliver before CATALYST 2.0.
- 1065 – Should have new delivery date soon.
- 1066 – Should have new delivery date soon.
- 1067 – Should have new delivery date soon.
- 1068 – Should have new delivery date soon.
- 1073 – No updates.
- 1076 – No updates.

Meeting ended at 1:41 p. m.